## APPROVED TMDLS Big Spring TMDL Planning Area

4 pollutant TMDLs completed
11 determinations that no pollutant TMDL is needed
3 pollutant TMDLs yet to be developed/studied

Waterbody Name*	TMDL Parameter/ Pollutant	Water Quality Goal/Endpoint	TMDL	WLA/ LA	Supporting Documentation (not an exhaustive list of supporting documents)
Big Spring Creek (MT41S004_010)*	Nutrients	This pollutant was removed from Montana's 303(d) list as a probable cause of impairment in 2002. No TMDL necessary.			"Water Quality Assessment and TMDLs for the Big Spring Creek Planning Area"
	Suspended Solids	This pollutant was removed from Montana's 303(d) list as a probable cause of impairment in 2002. No TMDL necessary.			
	PCB**	Fish tissue PCB concentrations <0.025 ppm Stream bottom sediment PCB concentrations <0.187 ppm	100% reduction in PCB loading. 79% reduction in stream bottom sediment concentrations.	Loading reductions allocated to Big Springs Trout Hatchery. Allocation alternatives to address PCB load in bottom sediments are currently under investigation.	
Big Spring Creek (MT41S004_020)*	Nutrients	TN <0.500 mg/l TP <0.035 mg/l Chlorophyll a <100 mg/m <sup>2</sup> summer mean and <150 mg/m <sup>2</sup> summer max	Flow-based for phosphorous (e.g., 20.8 lbs/day at average summer flow of 110 cfs)	WLA = flow-based (e.g., 49% reduction at average summer flow of 110 cfs)  LA = 0% reduction	"
	Siltation	Periphyton siltation index <25 % clinger taxa >50% % surface fines < 2mm <20%	Sum of the performance- based allocations	WLA = 0  LA = performance-based actions resulting in reducing eroding stream banks, reducing TSS loading by 60%, and providing flushing flow events below the dam.	"
	РСВ	Fish tissue PCB concentrations <0.025 ppm Stream bottom sediment PCB concentrations <0.187 ppm	100% reduction in PCB loading. 79% reduction in stream bottom sediment concentrations.	Loading reductions allocated to Big Springs Trout Hatchery. Allocation alternatives to address PCB load in bottom sediments are currently under investigation.	"

Waterbody Name*	TMDL Parameter/ Pollutant	Water Quality Goal/Endpoint	TMDL	WLA/ LA	Supporting Documentation (not an exhaustive list of supporting documents)
Beaver Creek* (MT41S004-030)	Nutrients	Justification for no need of a nutrient TMDL. Narrative criteria for nutrients (nitrogen and phosphorus) currently met.			"
	Suspended Solids	Justification for no need of suspended solids TMDL. Narrative criteria for sediment currently met.			"
	Siltation	Justification for no need of suspended solids TMDL. Narrative criteria for sediment currently met.			"
Casino Creek (MT41S004_040)*	Nutrients	TN <0.500 mg/l TP <0.035 mg/l Chlorophyll a <100 mg/m² summer mean and <150 mg/m² summer max	Not completed. Insufficient data.	Not completed. Insufficient data.	"
	Suspended Solids	This pollutant was removed f			
Upper Cottonwood Creek (MT41S004_051)*	Nutrients	This pollutant was removed from Montana's 303(d) list as a probable cause of impairment in 2002.  No TMDL necessary.			cc
	Suspended Solids	This pollutant was removed f	• •		
	Dissolved Oxygen	This pollutant was removed from Montana's 303(d) list as a probable cause of impairment in 2002. No TMDL necessary.			"
Lower Cottonwood Creek (MT41S004_052)*	Nutrients	<30% streambed coverage of filamentous algae Chlorophyll a <100 mg/m² summer mean and <150 mg/m² summer max	Not completed. Insufficient data.	Not completed. Insufficient data.	"
	Suspended Solids	Justification for no need of currently met.	"		
	Siltation	Justification for no need of currently met.	···		
	Dissolved Oxygen	> 4mg/l	Not completed. Insufficient data.	Not completed. Insufficient data.	··

<sup>\*</sup> An asterisk indicates the water body has been included on the State's Section 303(d) list of water bodies in need of TMDLs.

\*\*Water body was not previously listed for this pollutant. This pollutant was added as a cause of impairment on Montana's 2004 303(d) list.